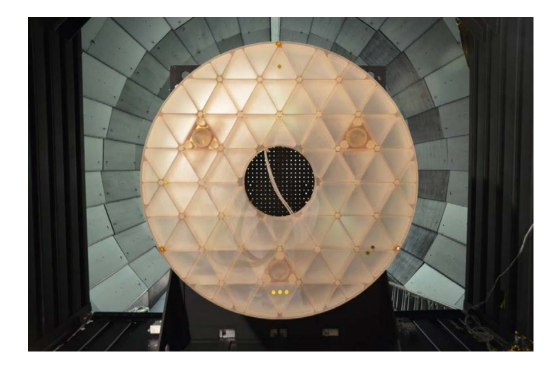
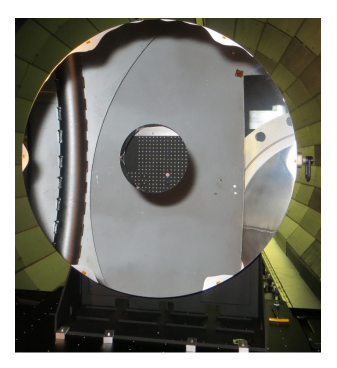


Future space telescope development at NASA





Ron Eng Optics and Imaging Branch NASA Marshall Space Flight Center

Korean Space Science Society (KSSS) 2018 fall conference



NASA Marshall Space Flight Center



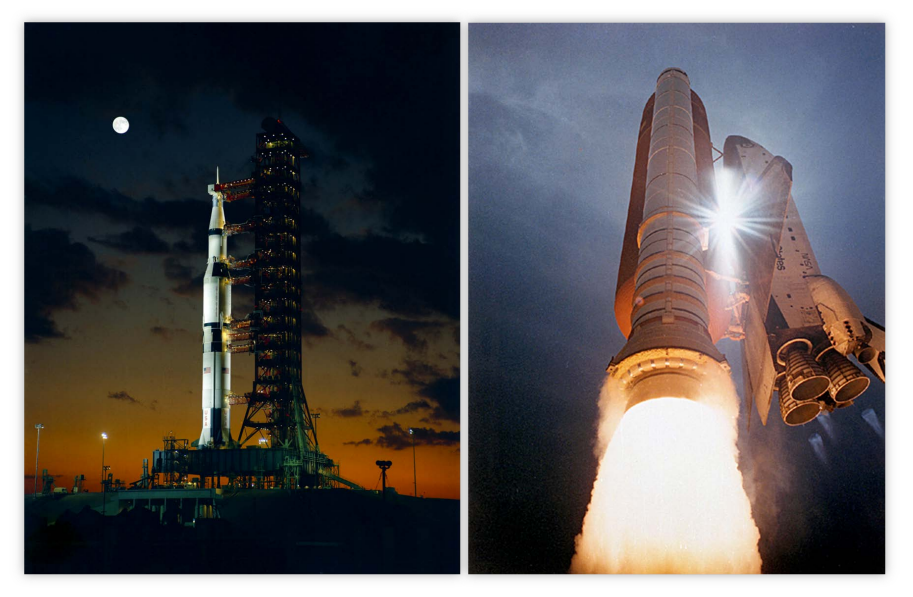


Marshall Space Flight Center Space Transportation, Propulsion Systems, Space Systems, and Science Huntsville, Alabama



Space Transportation, Propulsion Systems







Space Systems and Science





Hubble Space Telescope (1990-present)

Chandra X-Ray Observatory

(1999-present)

Imaging X-ray Polarimetry Explorer (IXPE)

Under development

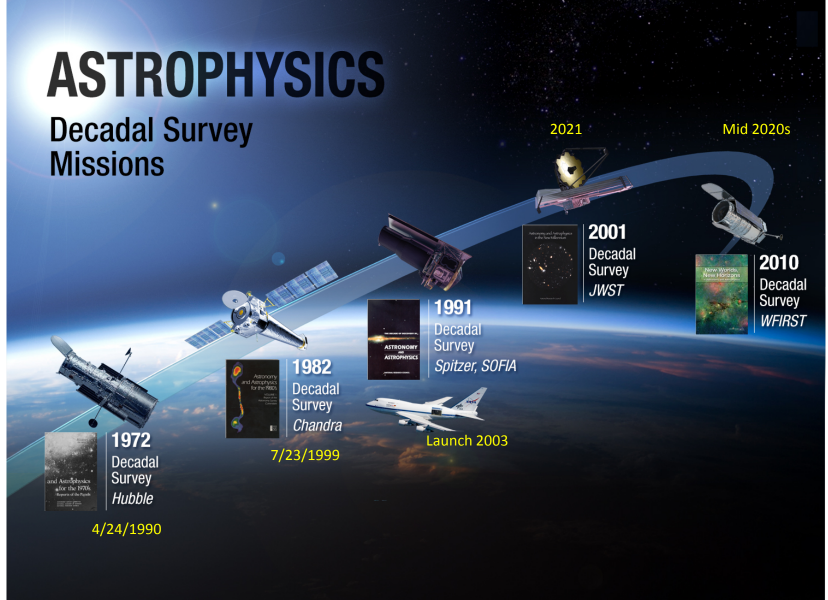


Current and planned astrophysics missions













Imaging exoplanet (a planet orbiting a sun-like star) is a tremendous technological challenge, since the Earth is 10 billion times fainter than the sun. The Cassini wide-angle camera used Saturn as an external occulter to block the sun.



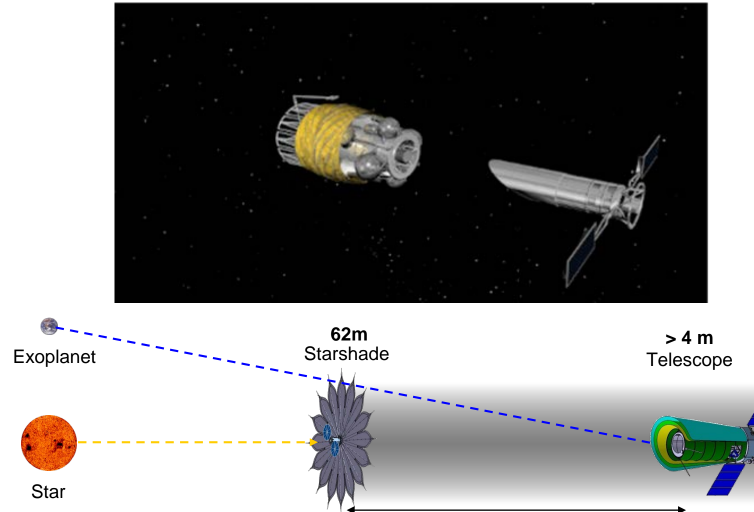
Image Credit: NASA/JPL Cassini wide-angle camera

Oct 24-26, 2018



Direct imaging technique with external starshade

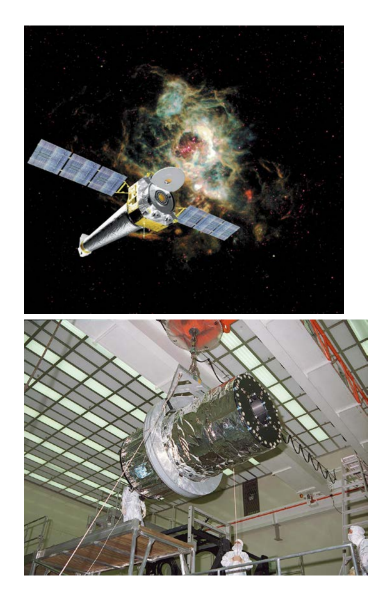






Chandra X-Ray Observatory









X-ray & Cryogenic facility (XRCF)





Large test chamber:

- 7.3 x 22.9 m (O.D. x L) horizontal cylinder
- 6 x 18.3 m (I.D. x L) test volume
- 4.25 x 9.4 m (I.D. x L) Helium shroud
- < 22.5 m ROC without modification
- Up to 30 m ROC with modifications Cryo shroud enclosure: 320° to 20° K

Refrigeration system: 2 gaseous helium refrigerators; each capable of ~1 kW at 20K.

Vacuum systems: 10⁻⁸ Torr

X-ray source: 527 m guide tube

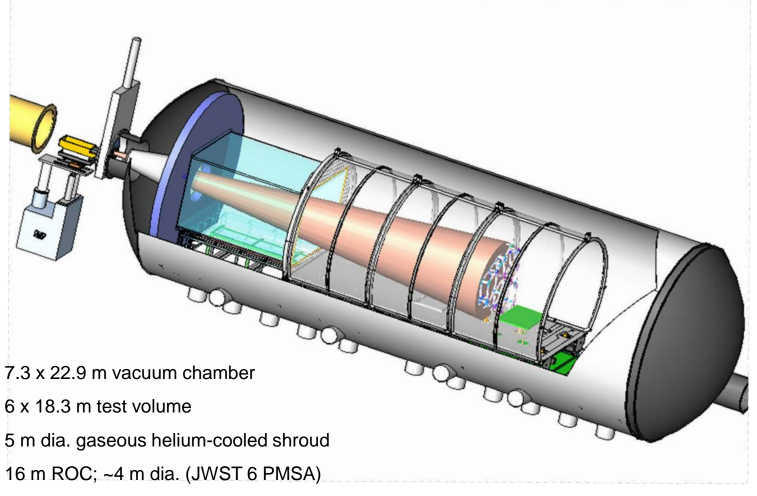
<u>History</u>

Testing grazing-incidence x-ray telescopes (Chandra, Solar X-ray Imager, Solar B) since 1992. Cryogenic optical testing of normal incidence, visible & IR optics (JWST) since 1999.



JWST PMSA test configuration





2 closed-loop helium cryogenic refrigeration systems <20 deg. K (2 KW capacity)

Existing structure prevents testing mirrors with ROC < 3.5 meters

A pressure tight enclosure (PTE) configuration to test mirror with short ROC < 3.5 meter



XRCF class 2K clean room

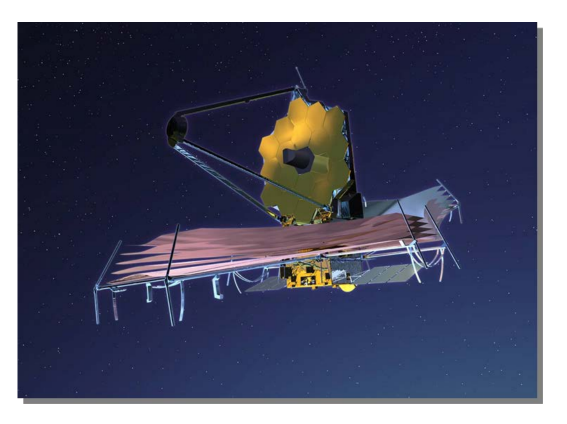






James Webb Space Telescope (JWST)





NASA, ESA, and CSA Planned launch date 3/30/2021 0.6 – 30 microns (visible to mid IR) 4 scientific instruments 6.5m primary mirror L2 orbit, 1,500,000 km

Science objectives: first light, formation of galaxies, birth of stars and planets, and origin of life.

Technical challenges: deployable segmented telescope and structure, lightweight yet stable optics at 40 degrees Kelvin operational temperature.



James Webb Space Telescope (JWST)



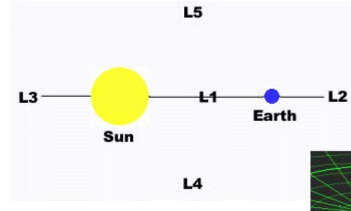
14

THE JAMES WEBB SPACE TELESCOPE Optical Telescope Element (OTE) **Primary Mirror** 18 hexagonal segments made of the metal beryllium Science Instrument (ISIM) and coated with gold to Module capture faint infrared light Houses all of Webb's cameras and science Secondary Mirror instruments Reflects gathered light from the primary mirror into the science instru-Trim flap ments Helps stabilize the satellite Multilayer sunshield Five layers shield the observatory from the light and heat of the Solar power array Earth-pointing Sun and Earth antenna Always facing the Sun, panels convert Sends science data Spacecraft bus Star trackers sunlight into elecback to Earth and Contains most of the Small telescopes that tricity to power the receives commands spacecraft steering use star patterns to observatory from NASA's Deep and control machintarget the observatory Space Network ery, including the computer and the reaction wheels KSSS 2018 fall conference Oct 24-26, 2018

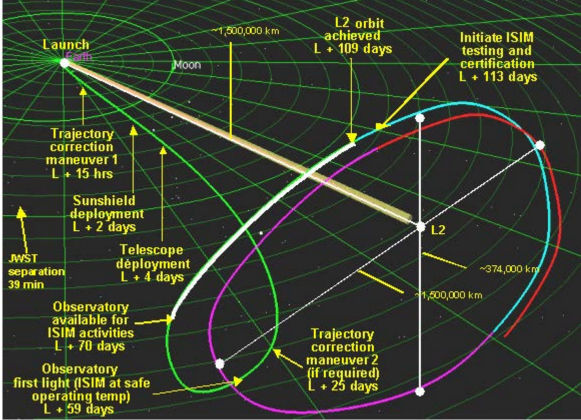


JWST orbit





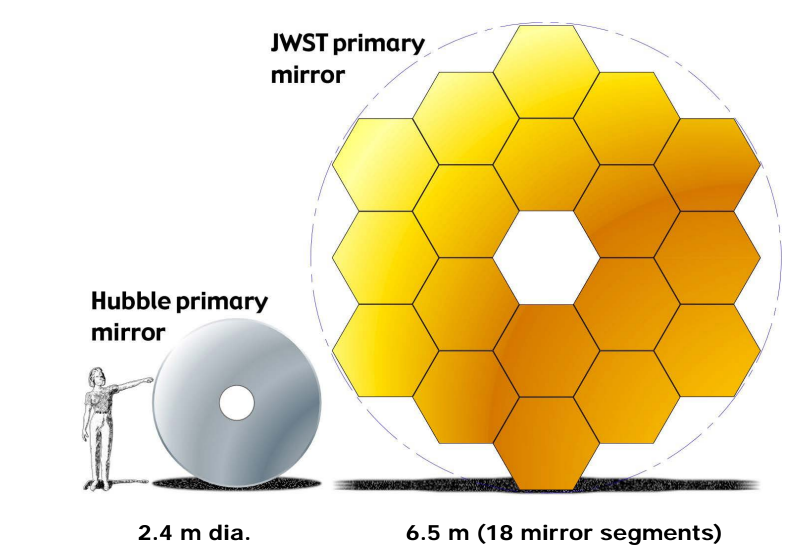
~1,500,000 km from earth vs ~650 km for Hubble
•30 to 60 deg. K operational temperature





HST & JWST primary mirror comparison



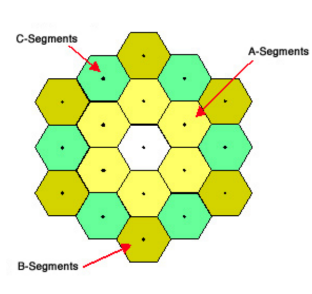


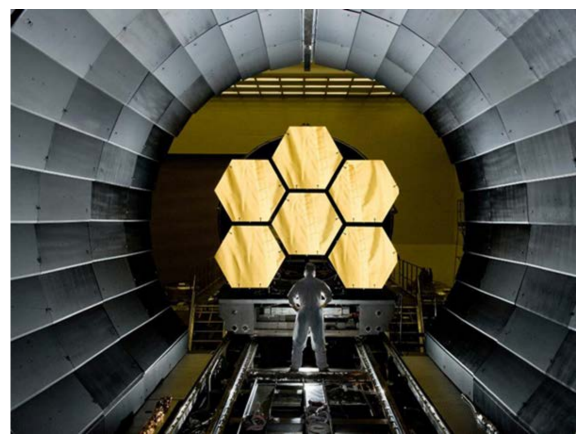
25 m²



6 of 18 mirror segments cryo test at MSFC



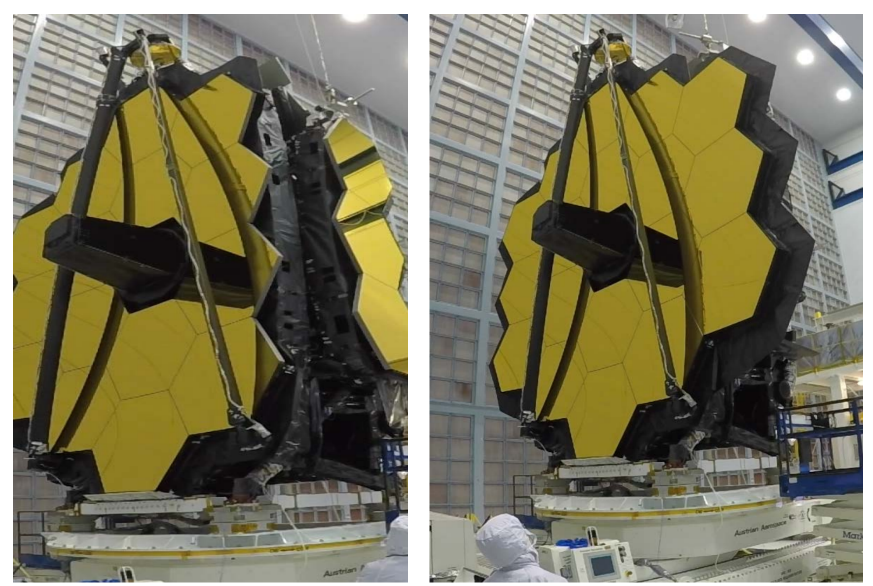






OTE deployment test at GSFC







OTE cryo test at JSC

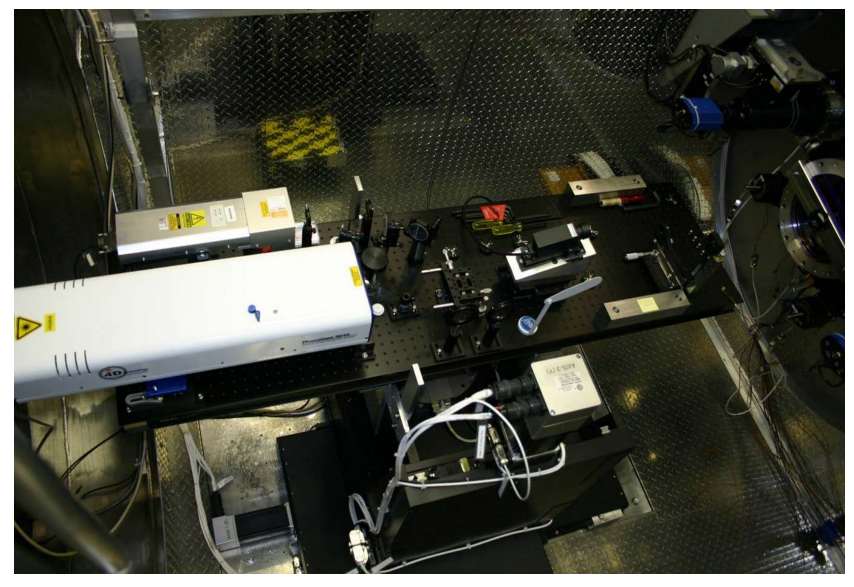






JWST mirror optical test instrument

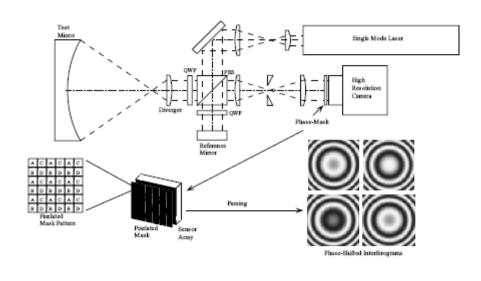


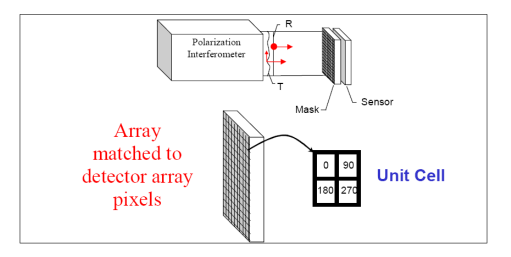




Simultaneous phase shifting interferometer







Micro-polarizer array camera sensor

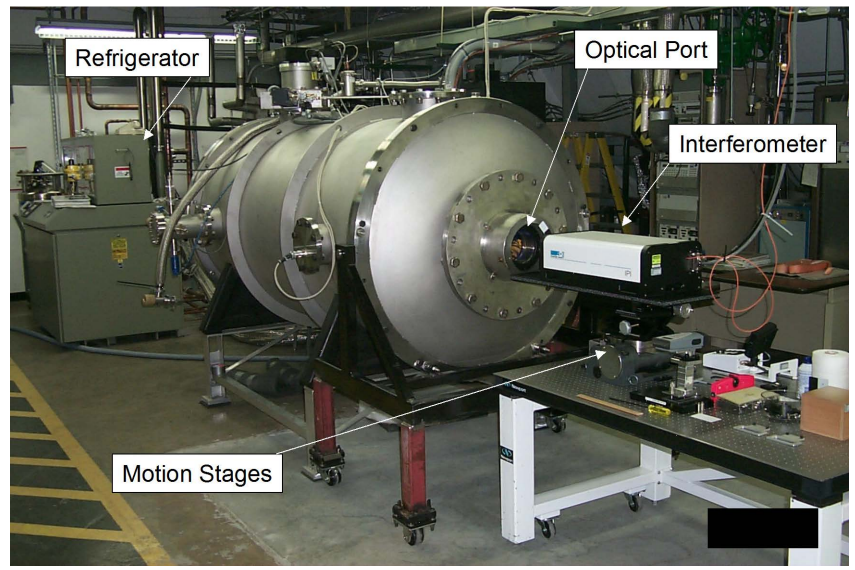
Spatial phase shifting overcomes previous single frame or temporal phase shifting interferometer technique

Overcomes vibration and air turbulence in long optical path test setup found in astronomical telescope metrology in vacuum test chamber



1 x 2 m cryo test chamber for mirror characterization

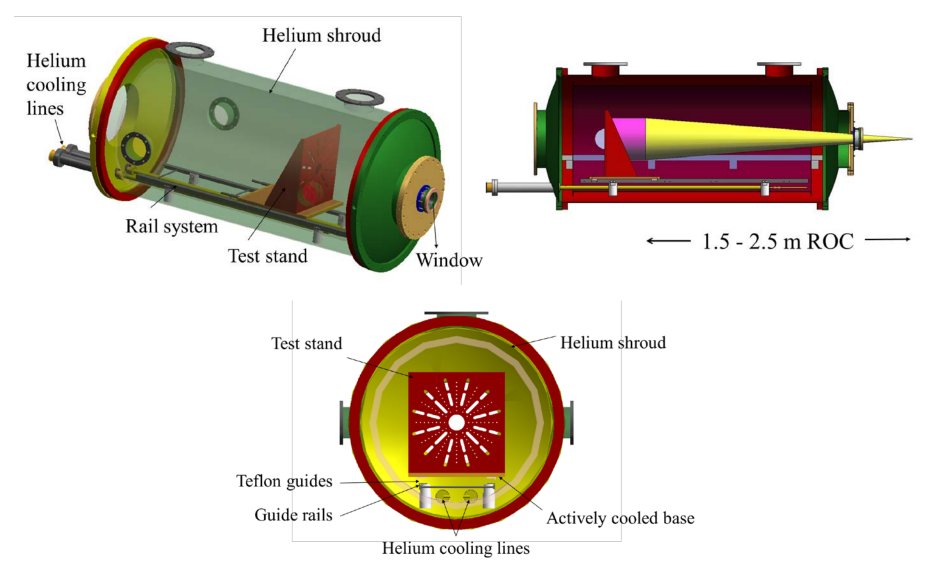






Test configuration for < 0.8 m dia. mirror









- Develop enabling technology for 4 meters or larger monolithic or segmented, UV, optical, and IR space telescope primary mirror assemblies for general astrophysics, and ultra-highcontrast observations of exoplanet missions
- Large UV optical IR (LUVOIR) surveyor mission concept
- HabEx mission concept
- Mission concepts for the 2020 Decadal Survey





- 1. Large-aperture, low-areal density, high-stiffness mirror
- 2. Mirror support system
- 3. Integrated model validation
- 4. Mid & high spatial frequency figure error
- 5. Segment edges
- 6. Segment to segment gap phasing



Approach

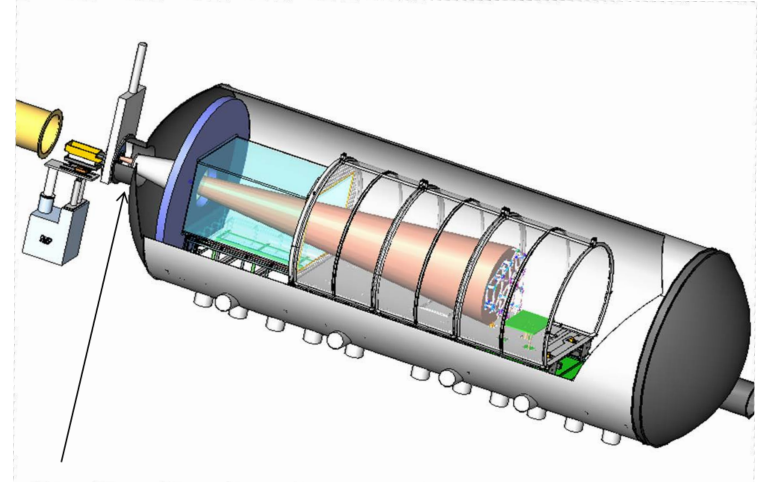


- Develop structural, thermal and optical performance (STOP) models of candidate mirror assembly
- Models are validated by testing of subscale mirror assembly in relevant thermo-vacuum environments
- Develop & improve test methods to characterize mirror performance
- Using same test setup, facility to characterize competing mirror architecture
- Utilize and add capabilities to existing test facilities
- Gain valuable testing experience for personnel



Pressure tight enclosure in large chamber

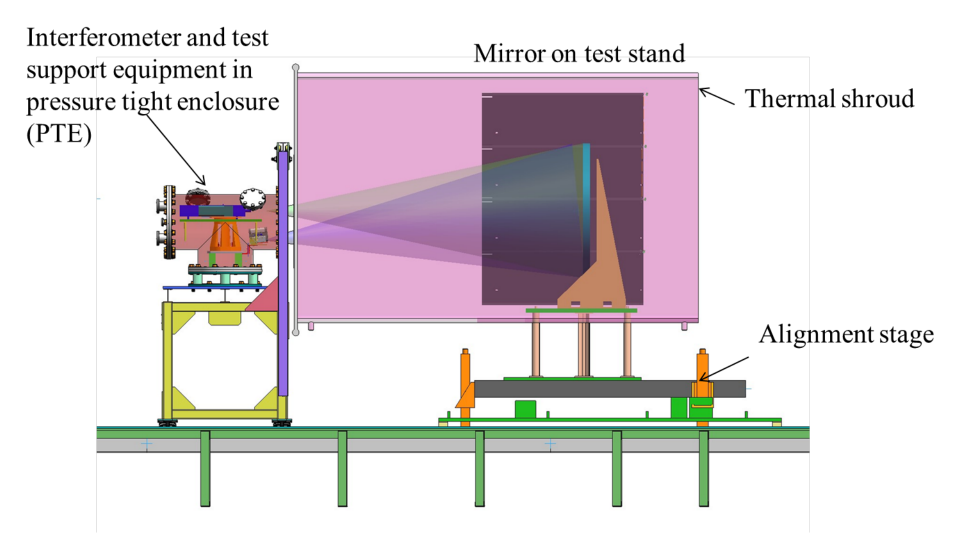




Existing structure prevents testing mirrors in this configuration with ROC < 3.5 meters A pressure tight enclosure (PTE) configuration to test mirror with ROC < 3.5 meter



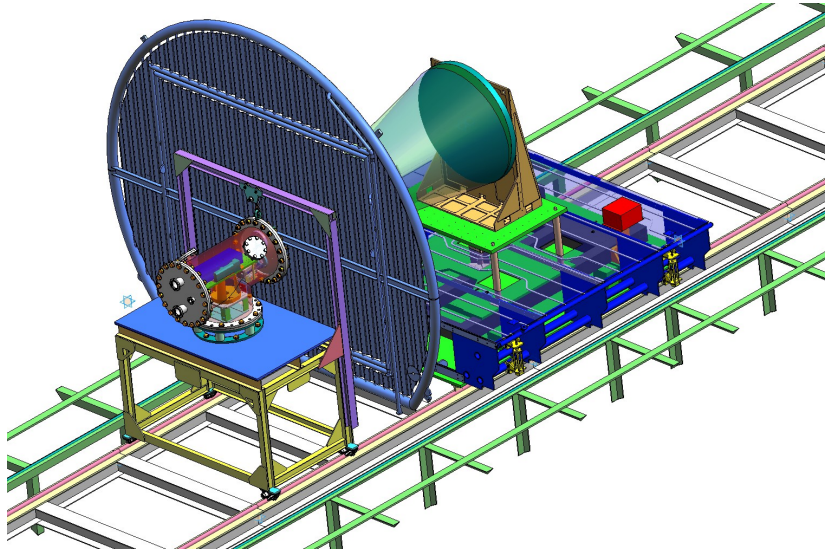






Test configuration for < 3.5 m radius of curvature mirror

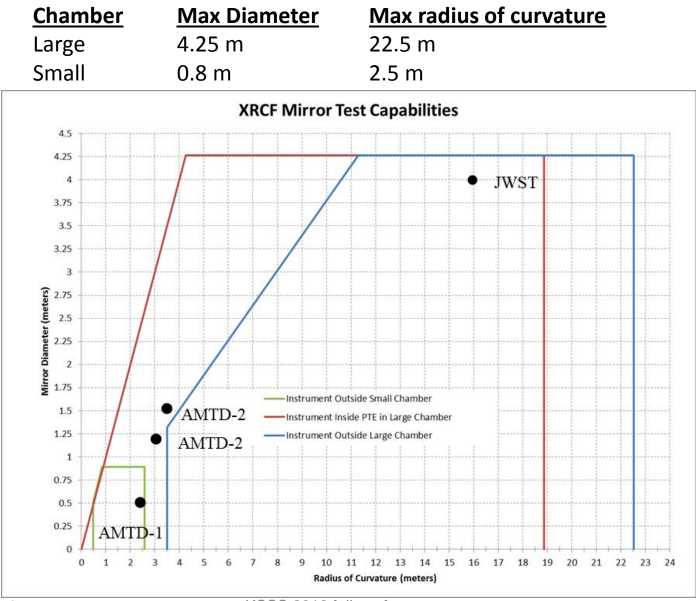






Test envelop for large and small chambers

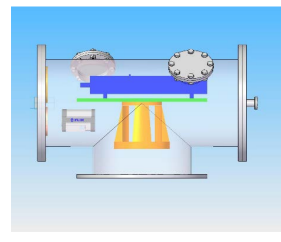




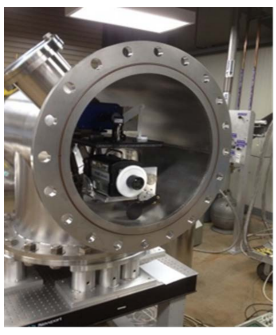


Optical test equipment inside pressure tight enclosure (PTE)









- 1. alignment CCD
- 2. alignment pinhole
- 3. interferometer
- 4. ADM
- 5. IR camera stage
- 6. hexapod



Cryo optical test with PTE

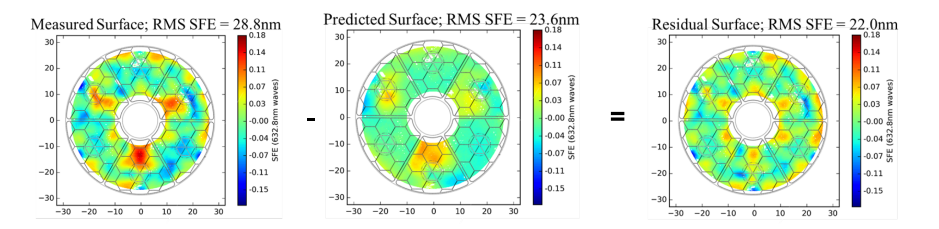






Thermal optical test surface figure error





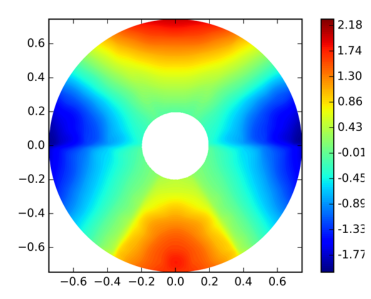
Predicted SFE uses:

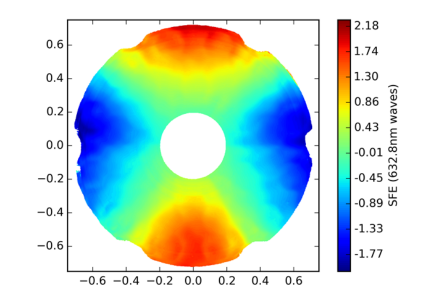
- as-built CTE distribution
- as-built shape from X-ray CT
- includes prying (due to aluminum frame) and all possible forces reacting between mount and bond pad

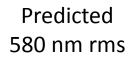
Residual SFE could be CTE inhomogeneity



Gravity sag (predicted vs measured)





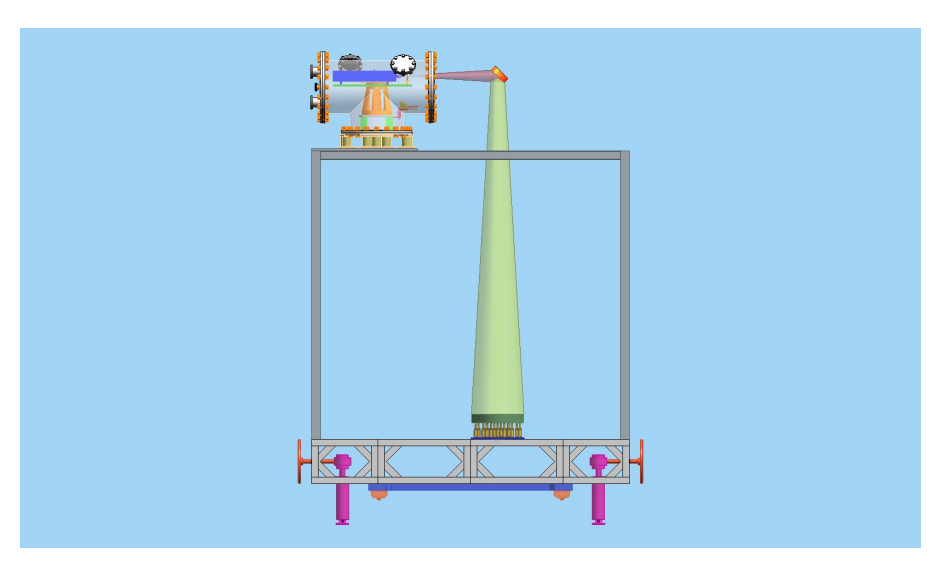


Measured 582.5 nm rms



Vertical optical test configuration

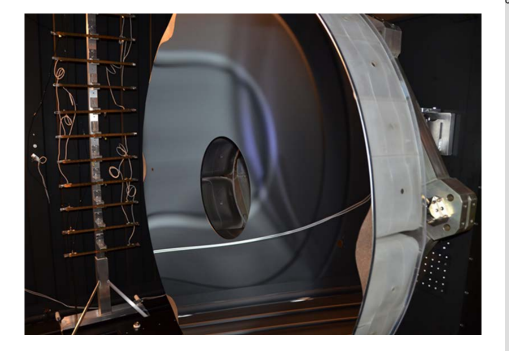




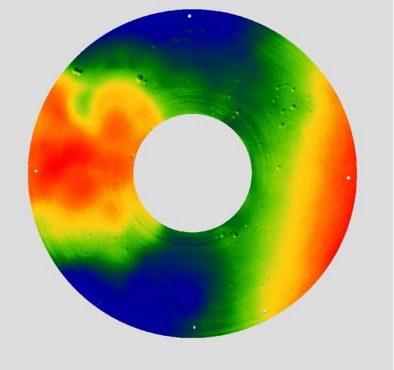


Thermal gradient test





RMS: 78.69 nm Astig: 158.3 nm, -9.969 deg Coma: 77.43 nm, -14.48 deg





Mirror assembly modal test







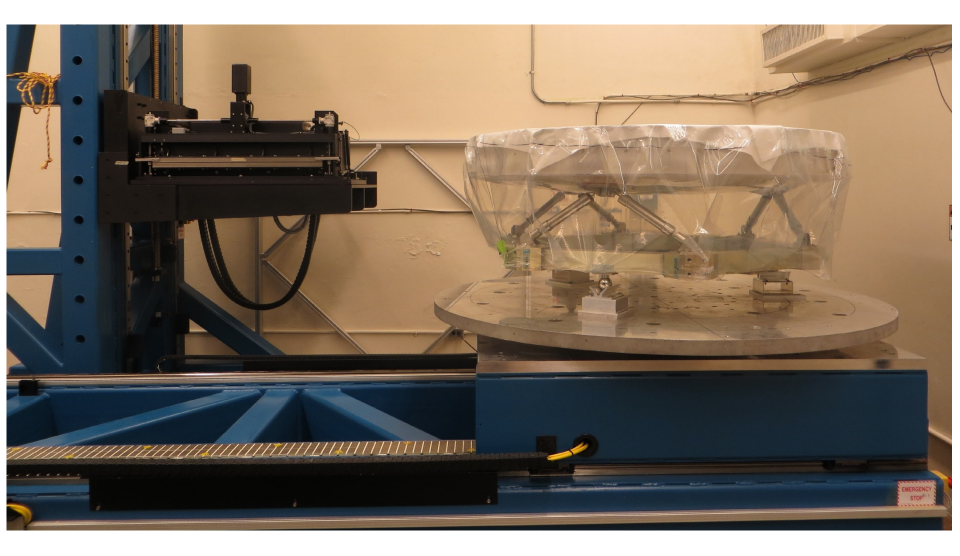
- Tapped at 42 locations with an instrumented modal test hammer
- Each location was tapped 5x and averaged

Mirror assembly suspended with bungees to simulate free-free condition



X-Ray computed tomography









Current test facility modifications

- Predictive thermal control
- Passive thermal
- Active thermal control
- Low CTE glass-ceramic mirrors
- Low CTE ceramic mirrors
- Low CTE metal mirrors
- Additive manufactured mirrors



Acknowledgments



Phil Stahl: PI Michael Effinger: program manager Mark Baker, Bill Hogue, Jeffrey Kegley, Richard Siler, John Tucker, Ernest Wright: XRCF thermal-vac test support team Thomas Brooks: thermal-mechanical analysis Brent Knight, Frank Tsai: modal analysis Alex McCool, Russel Parks: modal test Ron Beshears, Dave Myers: X-ray computed tomography Darrell Gaddy: thermal IR video Brian Odom: MSFC historical photos



Thank you





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National Aeronautics and Space Administration

